- sending a dedicated, first group of messages of the first message service by messages of the second message service, the second message service being a short message service,
- wherein a message of said second message service is provided with a data portion,
- wherein a message of said first message service is transmitted in said data portion of said message of said second message service,
- wherein said message of said second message service includes an identification of a type of said message of said first message service,
- wherein said message of said second message service includes an identifier for indicating a presence of said message of the first message service in said data portion, and
- wherein the identifier is distinct from the message of the first message service.
- 13. The method of claim 12, wherein the messages of the second message service are sent between a transmitter and a receiver without line-oriented transmission.

- **14**. The method of claim **12**, wherein a dedicated second group of messages of the first message service is sent between a transmitter and a receiver using line-oriented transmission.
- **15**. The method of claim **12**, wherein the first message service includes a multimedia message service.
- 16. The method of claim 12, wherein the short message includes a second data portion, the second data portion including at least one of the following elements for defining the message of the first message service:
  - identification of the type of message of the first message service, and
  - a content of the message of the first message service.
- 17. The method of claim 16, wherein a header of the short message includes an identifier for indicating a presence of the message of the first message service.
- **18**. The method of claim **12**, wherein the short message service includes an SMS message service.
- 19. The method of claim 15, wherein the multimedia message service includes an MMS message service.

\* \* \* \* \*